

# CASE CLOSING MODULE

## 1 TECHNICAL REQUIREMENTS

### 1.1 Introduction

This document is the technical response to the SWSS Foster Care User Requirements for the Child Information Module. It will describe how the development team will implement the changes and additions to SWSS Childrens to effect the requirements. It is intended to explain how SWSS will behave once the solution is implemented, and is intended to explain how the application might be tested to verify its correctness.

This document is also to be used as a tool by the development team when coding the solution or maintaining it in the future. Thus this document is likely to be updated during the lifecycle of the SWSS project. Versions of this document will be maintained in PVCS, and the reader should be aware that multiple printed versions may exist.

### 1.2 Module Description

Case Closing is used to close a Foster Care, Adoption or Juvenile Justice case. The module will display all cases that are companion cases to the preselected case upon entering the module. All companion cases are closed together. The Case Closing module is also used to "reopen" a case that was closed accidentally.

### 1.3 Requirements

#### 1.3.1 Process Description

With the exception of a Foster care case becoming an Adoption case, Case Closing would be used any time program services are terminated, or the case has switched to a different program (i.e. a FC case is becoming a JJ case).

#### 1.3.2 Functional Requirements

List any requirements this module implements that are not specifically covered in the User Requirements for this module.

1. For closing a case  
Print FIA-5S to close case
  - In the [Other] section, "Dispose Close" must be in the "Miscellaneous" line.
  - In the [Other] section, "Close.exe" must be in the "Source Process" line.
2. For reopening a case  
Print FIA-133a to register case
  - In the [Other] section, "Register" must be in the "Miscellaneous" line.
  - In the [Other] section, "Close.exe" must be in the "Source Process" line.  
Print FIA-5S to reopen a case
  - In the [Other] section, "Dispose Open" must be in the "Miscellaneous" line.
  - In the [Other] section, "Close.exe" must be in the "Source Process" line.
3. Print5S and Print133 should be "shelled" w/o shutting down Case Closing.

4. Print 5s must put entries in the SWSS\_INI.ini file to pass the status of the edits.
  - If there were no errors
    - In the [Other] section, "Success" must be in the "Miscellaneous" line.
  - If there were errors
    - In the [Other] section, "No Success" must be in the "Miscellaneous" line.

### 1.3.3 Business Events

The following are business events that occur which will initiate use of the features in SWSS Childrens to change a child's information with Child Information.

### 1.3.4 List of Program Units

This would be stuff like common VB code called, the number of VB .BAS modules and form modules in the current application. Also list the Stored Procedures called. Show a "Structure Diagram" of which VB procedure calls a stored procedure or another VB procedure. Also show which stored procedures call other stored procedures.

**Module: Child Information**

```
Main()
    ExtractINI_Info()
    Makeconnection()
```

**Module: FrmMeminfo**

```
Form_Load()
    SetDeviceIndependentWindow()
```

**Module: frmMember**

```
Form_Load()
    SetDeviceIndependentWindow()
```

```
Form_Activate()
```

**Module: frmChild**

```
Form_Load()
```